

# MANI MARRAPU

 +91 9100755609

 marrapumani10@gmail.com

 Srikakulam, AP, India

 /in/marrapu-mani



## SUMMARY

A dedicated Computer Science student and full-stack MERN developer with additional experience in PostgreSQL, MySQL, and n8n automation. Completed internships at Technoji Global Pvt Ltd, QualiZeal Technologies, and ScaleOrange Technologies, working on responsive web applications, backend APIs, and automation workflows. Experienced in deploying full-stack projects and building practical, real-world solutions. Passionate about learning new technologies, system design, and creating impactful software.

## EDUCATION

2022 - 2026	<b>Rajiv Gandhi University Of Knowledge Technologies, Srikakulam</b> Computer Science Engineering Aggregate: 90%	B.Tech
2020 - 2022	<b>Rajiv Gandhi University Of Knowledge Technologies, Srikakulam</b> Maths, Physics and Chemistry Aggregate: 98%	PUC
2019 - 2020	<b>ZP High School, Thotapalli</b> Aggregate: 100%	SSC

## PROJECTS

PERN Stack	<b>Digital Civic Engagement Platform</b>  Developed a web application to enable citizens to report locality issues with media attachments and location tagging, ensuring efficient routing to relevant authorities. Key features include issue prioritization via upvotes, maps integration with heatmap visualizations, and data analytics for strategic decision-making.
MERN Stack	<b>Smart Attendance System</b>  A full-stack web application for hostel attendance tracking using QR code scanning, built with React, Node.js, Express, MongoDB, and Tailwind CSS. Supports role-based access for students and admins, enabling secure login, attendance logging, and history tracking through a responsive UI.
React Native	<b>UniConnect</b> UniConnect is a React Native mobile app designed to streamline issue reporting in universities. It allows students to digitally post, track, and resolve concerns, eliminating manual paperwork. Issues are categorized and routed to the appropriate authorities, ensuring efficient communication and resolution through a user-friendly interface.
n8n	<b>Placement Cell Automation System</b> Built an end-to-end automation workflow using n8n, Google Sheets, and Twilio to streamline college placement activities. Automated extraction of key details (company, role, CTC, apply link) from emails, stored structured data in Sheets, and sent real-time WhatsApp notifications to students. Integrated Google Gemini AI for intelligent email parsing and classification.

## EXPERIENCE

June 2025–July 2025	<b>Software Developer Intern</b> • Developed responsive web applications using React.js, implementing reusable UI components and clean frontend architecture. • Built and integrated backend APIs using Node.js and Express.js, contributing to full-stack feature development. • Worked on end-to-end functionality, including data handling, API communication, and UI-backend integration.	Technoji Global Pvt Ltd — Visakhapatnam, Andhra Pradesh
May 2025–June 2025	<b>MERN Stack Developer Intern</b> • Contributed to the development of an internal full-stack web application, working across both frontend and backend using the MERN stack. • Built responsive UI components, and developed backend modules to support end-to-end feature functionality. • Assisted in integrating the application with security testing workflows to ensure secure development.	QualiZeal Technologies — Hyderabad, Telangana
Oct 2024–Jan 2025	<b>MERN Stack Developer Trainee</b> • Successfully completed training as a MERN Stack Developer at ScaleOrange Technologies Pvt Ltd. • Worked on full-stack concepts including React.js, Node.js, Express.js, and MongoDB through project-based learning.	ScaleOrange Technologies Pvt Ltd — Hyderabad, Telangana

## CERTIFICATIONS

2023 – 24	<b>edX Verified Certificate for Developing Front End Apps with React</b>	IBM
2023 – 24	<b>edX Verified Certificate for Back-end Application Development with Node.js and Express</b>	IBM
2023 – 24	<b>MongoDB - The Complete Developer's Guide 2024</b>	Udemy

## LANGUAGES

English - 4.0/5, Telugu - 5/5 (native)